BAKER BOTTS LLP

Addendum Sheet 1

AND AND AND AND AND AND AND AND AND AND

Att Docket #: A34811-070793.0140

| *Question 4 Addendum 4.a. Drawings are |
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| * Question 5 Addendum 5.c. |
| * Question 8 Addendum 8.d. A sequence submission will follow. |
| * Question 9 Addendum 9.a. ☑ Assignment documents will follow. 9.b. ☐ Assignment documents have been filed in parent application No. |
| * Question 11 Addendum 11.a. English translation will follow. |
| * Question 12 Addendum 12.a. Copies of IDS citations will follow. |
| * Question 15 Addendum 15.a.☑ Certified copies of priority documents will follow. 15.b.☐ Certified copies of priority documents have been filed in parent application No. |
| Use the space below for additional information |
| Inventors: Tomonari OHTSUKI, residing in Tokyo, Japan, and Yasue YAMAZAKI, residing in Tokyo, Japan. |
| Assignee: DDK Ltd. |
| Title (continued): |
| Electrical Connector |

BAKER BOTTS i.e.

Att Docket #: A34811-070793.0140

Addendum Sheet 2

| 188 or . | in an Application Data Sheet under | 37 CFR 1.76: | | isite information below and in a preliminary amendment, | |
|--|---|------------------------------|---|---|--|
| , | | <u>. —</u> | | of prior application No | |
| or i. P 18c. or in | n an Application Data Sheet under 3 Continuation Divisional trior application information: Exa If a CONTINUING APPLICATION, an Application Data Sheet under 3 Continuation Divisional | 7 CFR 1.76: Continuation-in | x, and supply the requirement (CIP) of process, and supply the requirement (CIP) of process, and supply the requirement (CIP) | isite information below and in a preliminary amendment, oner application No.: up Art Unit ite information below and in a preliminary amendment, or application No.: | |
| Г | Amend the specificaton by inser | ting before the first line | the sentence(s) | | |
| | This application is a Continuation Divisional Continuation-in-part (CIP) of: | | | | |
| Г | This application is based upor | 1: | | | |
| or the state of th | prior application No.: | | | , incorporated by reference herein, | |
| | which is a Continuation | Divisional | Continuation-in-p | art (CIP) of: | |
| | which is based upon: | | | | |
| 43 | prior application No. | | | , incorporated by reference herein, | |
| | which is a Continuation | ☐ Divisional | Continuation-in-p | art (CID) of | |
| | which is based upon: | Divisional | Continuation-in-p | art (Oir) Oi. | |
| | prior application No.: | | | , incorporated by reference herein, | |
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| AR AR AR REPORT | which is a Continuation | Divisional | Continuation-in-pa | art (CIP) of: | |
| je je Ma | which is based upon: | | | | |
| L. | prior application No.: | | | , incorporated by reference herein, | |
| | which is a Continuation | Divisional | Continuation-in-p | art (CIP) of: | |
| | which is based upon: | | | | |
| | prior application No. | | | , incorporated by reference herein, | |
| | which is a Continuation | Divisional | Continuation-in-p | | |
| | <u></u> | Divisional | Conuncation-in-p | art (CIP) or. | |
| | which is based upon: prior application No. | | | | |
| | prior approaudit 140. | | | , incorporated by reference herein | |
| | under 35.U.S.C. §119 is claimed bas | ed upon the following | applications. | | |
| _ | Applications: ountry: Japan | Sorial No | . 2000-355 367 | | |
| Country: | | | | Filing Date: 11-22-2000 Filing Date: | |
| Country: | | | · | • | |
| | nal Applications: | | | · ming Date. | |
| Se | erial No: | Filing | Date: | | |
| Serial No: | | Filing Date: | | | |
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